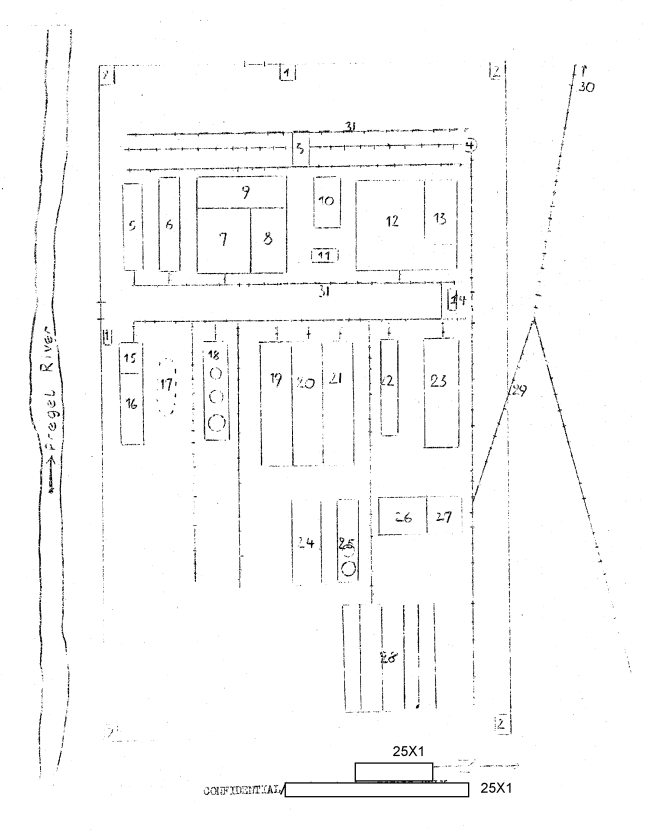
INTELLOFAX 5	Security Throa CEATRAL Approved For Release 2002/10/10	1 ATION 25X1 C-CAGE 0082-00457	78071000369003-1			
INTELLU	INFORMATION		CD NO 25X	1//		
ÿ				76		
COUNTRY	USSR (East Prussia)		DATE DISTR.	14 March 1952		
SUBJECT	Kaliningrad Railroad Car Plant 25X1		NO. OF PAGES	1		
PLACE ACQUIRED			NO. OF ENCLS.	1 (3 pages)		
DATE OF INFO.	March 1945 to April 1949		SUPPLEMENT TO REPORT NO.	25X1		
THIS DOCUMENT	CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE		·			
IS PROHIBITED	STATES, WITHIN THE MEANING OF TITLE 10, SECTIONS 792 E CO. S. CODE, AS ABENDED. ITS TRANSBUSSION OR REVELOUS TO SECTION OF RECEIFT BY ARE UNLINFORIZED PERSON BY LAW THE REPRODUCTION OF THIS FORM IS PROMISTRED.	THIS IS UNEVAL	UATED INFORMATIO	25X1		
SOURCE			· · · · · · · · · · · · · · · · · · ·	20/(1		
. [
	The Koenigsborg (54,45° N/20°30° E) Ludwig Steinfurt Plant and is now a Stank of the Pregel River, south of the PT Camp. The plant was partly destroy operation in the fall of 1947. Consider	bviet diate onte o Judither Allee od during the war	rprise. The plant, 7 km northeast r, but resumed fo	t is on the right of the Holstein ill scale		
2.	The installation of the plant included a foundry, a machine shop, a force, a grinding shop, a sawmill, a carpentry shop, an assembly shop and a power plant. The machines were electrically operated. The former German machinery still existed. The plant had spur tracks to the Koenigsberg-Rathshof railroad station. *					
3.	Starting in "eptember 1947, the daily production of this plant was one or two cars. In early 1948 the daily production had increased to three cars. The daily production in 1948 was scheduled to be double the 1947 figure and in the fall of 1948 a daily output of four cars was reached. The total 1948 production was 1,028 cars which was 4.5 times the 1947 production. The plant production continued to increase in 1949. This plant built four-axle 40-ton freight cars, equipped with an automatic dumping device and automatic coupling. These cars were primarily for coal and could be unloaded in three to five minutes. The automatic dumping device was operated from the locomotive. A new 50-ton flatcar was being designed in September 1948 and it was planned to produce 1,000 of these new cars in 1949.					
4.	Coal shipments came from Upper Silesia and axles and wheels came from the U.S.S.R. The completed cars left for the U.S.S.R. The destinations included the Kuznetsk Goal District and, in 1950, the building site of the large new power plant on the Volga River.					
5.	The plant employed about 2,500 workers and work was done in three 8-hour shifts. The plant was surrounded by a wooden fence with four watchtowers, and was guarded by police.					
25X1 *	Comment, For layout of the plangiven by two sources who were employed cars.	nt, see Annex. The	nis skotch was na on work and on th	de from information e assembly of		
	CLASSIFICATION CONFIDENTLA Z NAVY X NSRB DISTRIB Z AIR # X FBI			25X1		
	Ho	Cument No. Change in Class. [] Dagger of To: T th. CIA-RDP82-09457 te: 0-8 SEP 1988	s s c	25X1		

Attachment

25X1

Koenigsberg Railroad Car Plant



Legend: See next page.

Approved Far Religie 2002/10/10 : CIA-RDP82-00457R011000360003-1

CENTRAL INTELLIGENCE AGENCY

25X1

25X1

Legenda

- 1. Guardhouses
- 2. Maichtowers.
- Electric traveling crane. The crane track was four notors wide and 600 meters long.
- 4. Turntable.
- 5. Storage shod for molding sand.
- 6. Foundry, about 100 meters long and 50 meters wide, equipped with two cranes and two smelting furnaces.
- 7. Machine shop, equipped with four drilling machines, one cylinder grinding machine, one U-beam grinding machine and three lathes.
- 8. Power plant, equipped with one Diesel engine with flywheel, 5 meters in diameter, and four apparatuses, each containing 100 liters of oil, which source called condensers (sic).
- 9. Forge,
- 10. Administration building.
- 11. Toilets.
- 12. Department for construction of car bodies, equipped with one large and two small presses for railroad car plates, four drilling machines and two grinding machines.
- 13. Mess hall.
- 14. Shunting platform (Verschiebebuehne).
- 15. Lime warehouse.
- 16. Sand warehouse.
- 17. Coal dump.
- 18. Boiler house equipped with one large and two small boilers,
- 19a Park about 200 meters long for completed cars.
- 20. Section for the final assembly of cars. This building also contained storage space for incoming completed axles.
- 21. Department for the construction of pipes for the pneumatic dumping device.
- 22. Warehouse.
- 23. Power plant with two "iesel ongines.
- 24. Electric repairshop and pumping installation.
- 25. Large, modern boiler house with two boilers, each 25 meters high and 15 meters in diameter.
- 26. Saumill, equipped with two bandsaws and one board-cutting machine.

	25X1	
CONFIDERIAL/		25X1

C)NF1DaNT1aL/ Approved For Release 200	02/10/10 : CIA-RDP82-004	57<u>R</u>011000360003 -	1
CENTRAL	INTELLIGENCE AGENCY	25.71	X1 Lachmen

- $^{27}_{\circ}$ Carpentry shop, a three-story structure. Its equipment included two electric planting benches and four planting machines.
- 28_{\circ} Workshop. This was a steel structure, which was still under construction in 1948_{\circ}
- 29. Railroad tracks.
- 30. Railroad line to the Rathshol railroad station.
- 31. Crane tracks

	25X1	
confidential/		25X1